



New audio heads for direct replacement in AMPEX equipment.

Precision lapping of AMPEX VTR audio heads.



ALL AMPEX VTR
AUDIO HEADS



New audio heads for AMPEX video tape recorders

Complete rebuilding of your assembly, including four new Taber heads \$350.00

In cases where the assembly doesn't require replacement of all four heads, the following prices will apply:

Each new head installed \$ 87.50

Each head reconditioned \$ 25.00

Lapping of monitor headpost if needed \$ 35.00

Reconditioning audio heads for AMPEX video tape recorders

Lapping two audio track 1, heads and two cue \$100.00

Lapping two audio track 1, heads, two cue and monitor stack \$135.00

Lapping two audio track 1, without cue \$ 80.00

A LOANER ASSEMBLY WILL BE PROVIDED UPON REQUEST

Shipping Instructions When sending your assembly to Taber for either refurbishing service or to have new heads installed, be sure to package it well to avoid damage in transit. Make sure it is carefully labeled. Whenever possible, the model number of the Ampex VTR machine in which the VTR audio assembly is to be used should be mentioned.

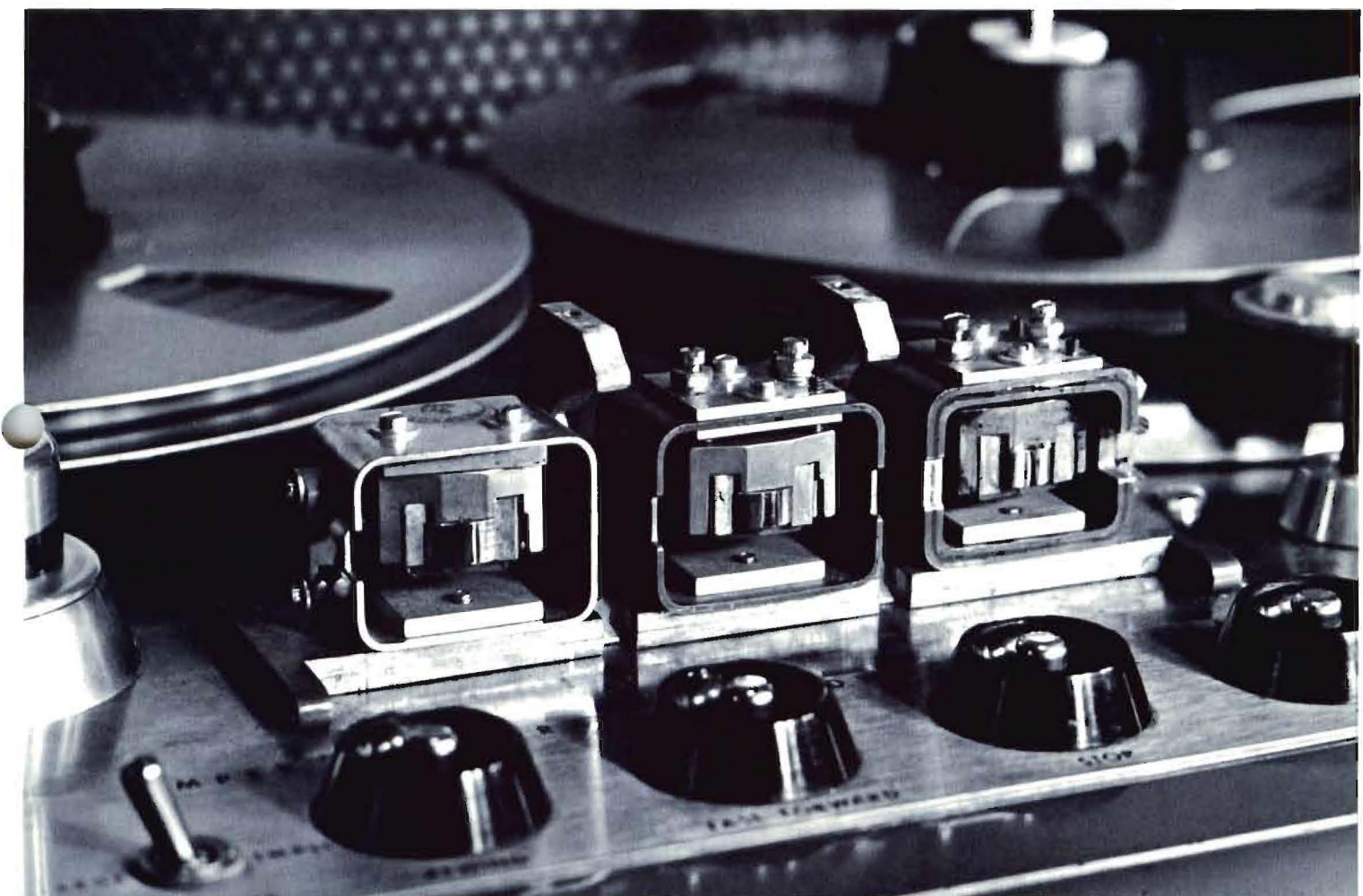
For the distributor in your area—Call or write:

TABER Manufacturing & Engineering Company

2081 Edison Ave. • San Leandro, Ca 94577 • (415) 635-3831 • Telex 337-714 Taber SNLO
1227 N. Vine St. • Hollywood, Ca 90038 • (213) 464-5108 • Telex 673-476 Taber LSA

•TABER

**provides complete overhaul for
full track or half track tape recorders:
Ampex 350-351-AG 440
Scully 270 and 280**



Taber Manufacturing and Engineering Company has, over the years, been the outstanding source for quality audio products and dependable reconditioning and overhaul services.

Taber, with its technically skilled personnel and modern equipment, can assure you reliable equipment and satisfaction.

TABER Overhaul Service includes the following:

- Installing new bearings in reel idler.
- Installing new bearings in all three motors.
- Re-machining reel idler.
- Replacing capstan pressure idler.
- Replacing brake bands in both torque motors.
- Replacing turntable pads.
- Lapping all three heads.
- Replacing glass tape guides.
- Thorough dismantling of tape transport and cleaning of all parts, including relay box.
- Cleaning electronics assembly.
- Complete alignment of mechanical and electronic assemblies.

COST: \$295.00 Effective March 1, 1973

If the following parts cannot be repaired, add the cost of each to the \$295.00

Drive Motor	\$175.00
Three New Heads	\$52.50
One Turntable Motor	\$95.00

Taber will pick up and deliver the equipment within 100 miles of San Leandro. Freight costs will be born by the customer in distances over 100 miles.

For more information, write or call:

TABER Manufacturing and Engineering Company

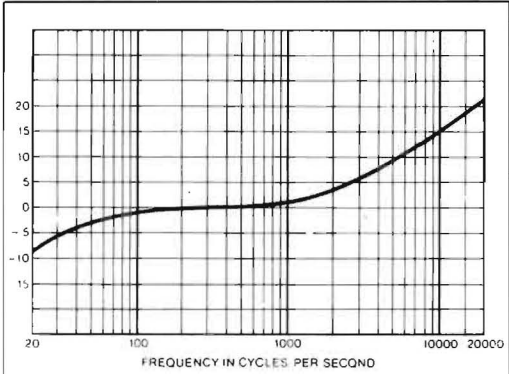
2081 Edison Avenue • San Leandro, Ca. 94577 • (415) 635-3831
1227 North Vine Street • Hollywood, Ca. 90038 • (213) 464-5108



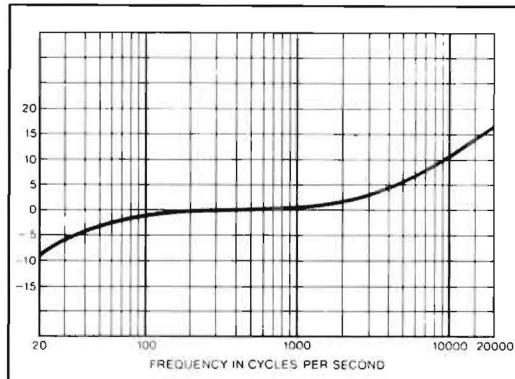
PRECISION MAGNETIC TEST TAPES

STANDARD TAPE LABORATORY

Distributed exclusively by **TABER** MANUFACTURING AND
ENGINEERING CO., INC. and their dealers

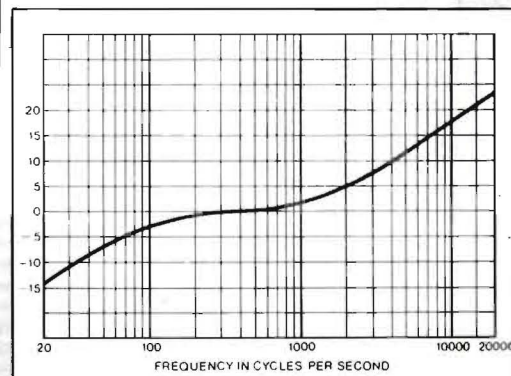


3.75 ips 90 microsecond



7.5 ips and 15 ips 50 microsecond

STANDARD REPRODUCING
MAGNETIC SOUND RECORDING
CHARACTERISTICS



1 7/8 cassette 120 microsecond

For further information, call or write:

TABER

MANUFACTURING AND
ENGINEERING COMPANY

2081 Edison Avenue, San Leandro, California 94577
Phone (415) 635-3831

REPRODUCE ALIGNMENT TAPES AND FILMS

TAPE WIDTH	REPRODUCE ALIGNMENT REEL TO REEL	CATALOG #	PRICE
1/4"	1-7/8 IPS 90 microsecond full track	14	\$35.00
	3-3/4 IPS 90 microsecond full track	1	\$24.00
	7-1/2 IPS 50 microsecond full track	2	\$24.00
	15 IPS 50 microsecond full track	3	\$24.00
	30 IPS 17.5 microsecond full track	4	\$37.50
1/2"	7-1/2 IPS 50 microsecond full track	5	\$37.50
	15 IPS 50 microsecond full track	6	\$37.50
	30 IPS 17.5 microsecond full track	7	\$60.00
1"	7-1/2 IPS 50 microsecond full track	8	\$140.00
	15 IPS 50 microsecond full track	9	\$140.00
	30 IPS 17.5 microsecond full track	12	\$175.00
2"	15 IPS 50 microsecond full track	20	\$295.00
	30 IPS 17.5 microsecond full track	21	\$350.00

FIDELIPAC TYPE CARTRIDGE (on lubricated stock)

3-3/4 IPS 90 microsecond full track	30	\$35.00
7-1/2 IPS 50 microsecond full track	31	\$35.00
3-3/4 IPS flutter test 3kHz 0.03% rms	32	\$35.00
7-1/2 IPS flutter test 3kHz 0.03% rms	33	\$35.00

LEAR TYPE CARTRIDGE

3-3/4 IPS 90 microsecond full track	40	\$45.00
3-3/4 IPS flutter test 3kHz 0.03% rms	41	\$45.00

CASSETTE 150 mil format

1-7/8 IPS 120 microsecond full track	11	\$45.00
--------------------------------------	----	---------

16 mm FILM

200 mil edge track SMPTE equalization	10	\$45.00
---------------------------------------	----	---------

TAPE WIDTH	FLUTTER TEST TAPES			CATALOG #	PRICE
1/4 "	1-7/8	IPS	3kHz	50	\$24.00
	3-3/4	IPS	3kHz	51	\$24.00
	7-1/2	IPS	3kHz	52	\$24.00
	15	IPS	3kHz	53	\$24.00
	30	IPS	3kHz	54	\$24.00
1/2"	3-3/4	IPS	3kHz	60	\$37.50
	7-1/2	IPS	3kHz	61	\$37.50
	15	IPS	3kHz	62	\$37.50
	30	IPS	3kHz	63	\$37.50
1"	3-3/4	IPS	3kHz	70	\$140.00
	7-1/2	IPS	3kHz	71	\$140.00
	15	IPS	3kHz	72	\$140.00
	30	IPS	3kHz	73	\$140.00

Flutter less than 0.03% rms, full track.

On special order, any of the above test tapes may be ordered with 3150 Hz carrier frequency for European flutter bridges.

ELEVATED LEVEL:

Any of the 15 or 30 IPS reproduce alignment tapes may be ordered by the catalog number applying to the speed and description, with the addition of the letters EL after the catalog number. (Example: cat. # 9EL is a 50 microsecond 15 IPS 1" reproduce alignment tape recorded 3 db ABOVE normal operating level. These tapes are often used by studios employing 3M 206 or 207 mastering tape. Such practice will produce an improved signal to noise ratio without increased distortion.

SPECIAL ORDER TEST TAPES

STL will be pleased to quote on the availability of custom or special order test tapes. Customers should be advised that those orders are subject at all times to the varying work load involving our standard items, and delivery can only be stipulated at the time of actual order. Whenever possible, the utilization of our standard test tape items will result in a savings as to cost and delivery time.



TEST TAPE PROGRAMS

3 3/4 ips

90 Microseconds

7.5 kHz	Azimuth adjustment tone	30 sec (10 db below op. level)
500 Hz	reference set tone	20 sec "
7.5 kHz		30 sec. "
5 kHz		12 sec. "
2.5 kHz		12 sec. "
1 kHz		12 sec. "
500 Hz		12 sec. "
250 Hz		12 sec. "
100 Hz		12 sec. "
50 Hz		12 sec. "
500 Hz		20 sec. Op. level

7 1/2 ips

50 Microseconds

15 kHz	Azimuth adjustment tone	30 sec. (10 db below op. level)
700 Hz	reference set tone	20 sec. "
15 kHz		30 sec. "
12 kHz		12 sec. "
10 kHz		12 sec. "
7.5 kHz		12 sec. "
5 kHz		12 sec. "
2.5 kHz		12 sec. "
1 kHz		12 sec. "
500 Hz		12 sec. "
250 Hz		12 sec. "
100 Hz		12 sec. "
50 Hz		12 sec. "
700 Hz		20 sec. Op. level

15/30 ips

50 ms / 17.5 ms

15 kHz	Azimuth adjustment tone	30 sec. Operating level
700 Hz	Reference operating level	"
15 kHz		12 sec. "
12 kHz		12 sec. "
10 kHz		12 sec. "
7.5 kHz		12 sec. "
5 kHz		12 sec. "
2.5 kHz		12 sec. "
1 kHz		12 sec. "
500 Hz		12 sec. "
250 Hz		12 sec. "
100 Hz		12 sec. "
50 Hz		12 sec. "
30 Hz		12 sec. "

1 7/8 ips

REEL TO REEL

5 kHz	for azimuth adjustment	30 sec. (15 db below op. level)
500 Hz	reference level set	20 sec. "
5 kHz		30 sec. "
2.5 kHz		12 sec. "
1 kHz		12 sec. "
500 Hz		12 sec. "
250 Hz		12 sec. "
100 Hz		12 sec. "
50 Hz		12 sec. "
500 Hz	Operating level	20 sec.

1 7/8 ips

CASSETTE

500 Hz		20 sec. 100 nano Weber/m
500 Hz		20 sec. -10 db from reference
50 Hz		12 sec. "
100 Hz		12 sec. "
250 Hz		12 sec. "
500 Hz		12 sec. "
1000 Hz		12 sec. "
2500 Hz		12 sec. "
5000 Hz		12 sec. "
7500 Hz		30 sec. "
10000 Hz		30 sec. -20 db from reference

Double length tones on one and two inch tapes.

STL - SPEED-TIMING TAPES

STL Speed Tapes are manufactured on precision, servo controlled recorders and are checked by methods outlined in Document 118-71 Titled "Test Methods for Telemetry Systems and Sub Systems" published by the Secretariat Range Commander's Council - White Sands Missile Range New Mexico 88002, which produces a result that is traceable to the National Bureau of Standards.

With reasonable care as to allowable variations in temperature, humidity, and tension the tape is subjected to, it will play back the test frequency of 3000 Hz. within .05% on a reproduce system which has perfect speed and constant 4 oz tape tension.

It is recommended that the tape be stabilized in the room environment in which it is to be used for at least 24 hours prior to use. It is further recommended that the temperature of the room be held to a range of 65 to 80 degrees Fahrenheit and that the relative humidity be held to a range of 40 to 60%.

The thickness of the tape being used will vary the speed of the recorder. The thickness of the tape used in this instance is .0015 inches. STL can provide speed tapes of other thickness on special order.

All STL Speed-Timing Tapes have inherent flutter content of .025% or less.

If this tape is reproduced with other than 4-oz. tension, the test frequency should reproduce as follows:

2999 Hz at 6 oz.
2998 Hz at 8 oz.
2997 Hz at 10 oz.
2996 Hz at 12 oz.

PRICE LIST

150 mil 3600 ft C60 Cassette stock on reel	\$160.00
$\frac{1}{4}$ " 1.5 mil 2500 ft	125.00
$\frac{1}{4}$ " x 1 mil 3600 ft	140.00
$\frac{1}{2}$ " x 1.5 mil 2500 ft	152.00
$\frac{1}{2}$ " x 1 mil 3600 ft	172.00
1" x 1.5 mil 2500 ft	280.00
1" x 1 mil 3600 ft	300.00

• TABER MANUFACTURING AND ENGINEERING COMPANY

- * New Audio Heads for direct replacement in Ampex and Scully equipment.
- * Precision lapping of Ampex and Scully Audio Heads
- * Custom Audio Heads



TABER IS A WORLD-WIDE SUPPLIER TO MAJOR PROFESSIONAL RECORDING MARKETS

Taber Manufacturing and Engineering Co., founded in January 1959, has since its formation been a prime supplier of replacement audio heads to major broadcast and recording facilities, world-wide. Network broadcasting stations and key independents—as well as the largest government facilities—have relied on Taber for all head repair and replacement work required to maintain Ampex and Scully professional equipment.

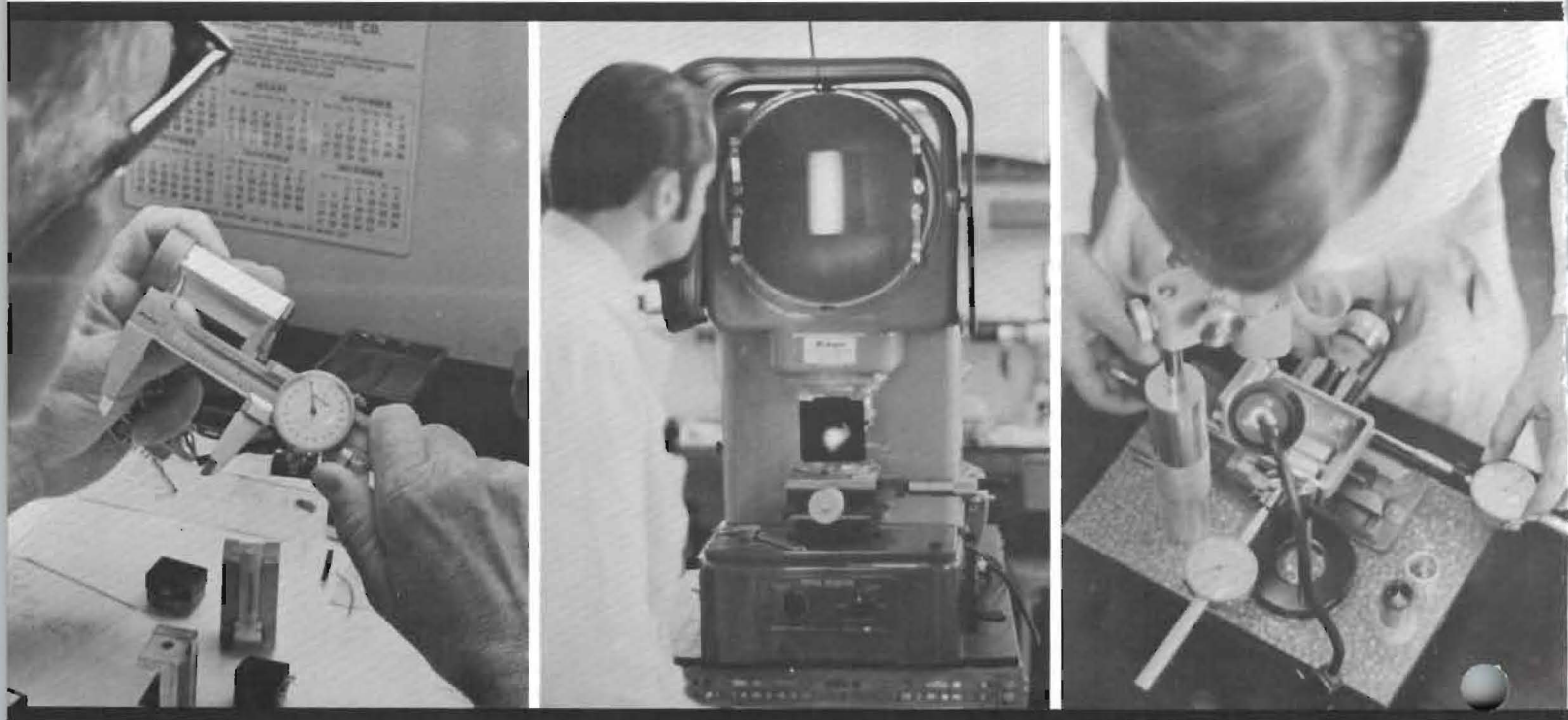
TABER MANUFACTURES SPECIAL PURPOSE HEADS AND HEAD ASSEMBLIES

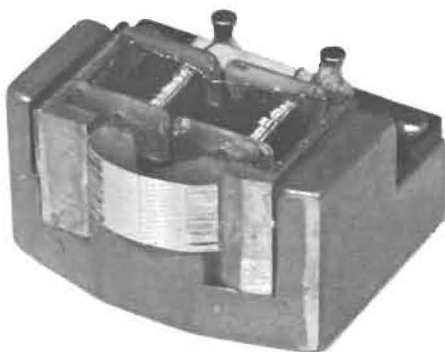
Leading tape manufacturers have specific needs for special heads for their R & D and evaluation programs. Taber Manufacturing supplies several leading tape-makers with special heads requiring unique or proprietary pole piece structure, gap lengths, or differing electrical design. The head assemblies employed by Standard Tape Laboratory are made by Taber Manufacturing and Engineering Company.

TABER IS RECOGNIZED INTERNATIONALLY FOR HEAD DESIGN EXCELLENCE

Taber heads, manufactured for use in Ampex and other professional machines, exhibit an efficiency factor greater than that of the original design of equipment manufacturers. The Taber pole piece design affords a definite improvement, both as to output signal and signal-to-noise characteristics. Exacting laboratory care, including the finest optical and electrical instrumentation, enables Taber to provide a perfect head stack.

Newly-designed tooling enables Taber to stack the head laminations with such a high degree of accuracy that we *guarantee* longer wearing heads. Less material is polished away in the finishing process due to greater gap-depth. A new Taber head can be expected to have a gap-depth of 27 thousands, as compared to a 21 to 23 thousands usually found in the average professional head. The lamination material used by Taber is moly permalloy, containing a high nickel content, thereby assuring a long-wearing surface.





AMPEX TYPE FULL TRACK
REPRODUCE HEAD

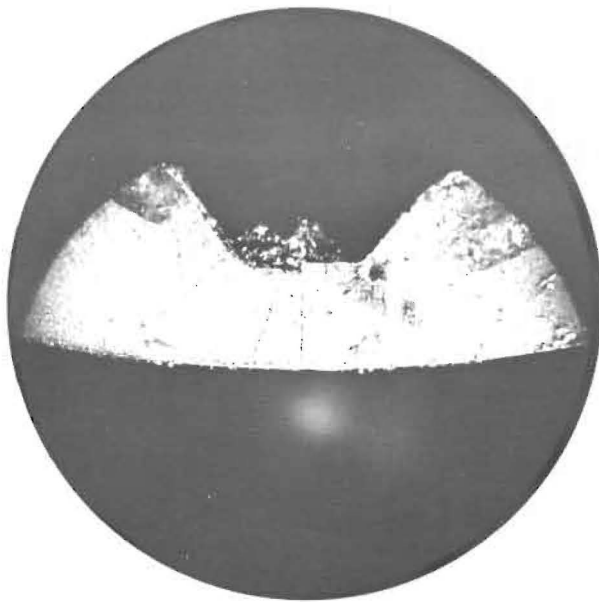


PHOTO MICROGRAPH
SHOWING GAP DEPTH

NEW HOME FOR TABER AND S.T.L.

1970 marked the move of both Taber Manufacturing and Engineering Company and Standard Tape Laboratory into new corporate headquarters, including offices and laboratories. The new facilities—located in Adams Industrial Park in San Leandro, California—are at 2081 Edison Avenue, in close proximity to Oakland International Airport with its air shipping facility.

SHIPPING INSTRUCTIONS

When sending your assembly to Taber for either refurbishing service or to have new heads installed, be sure to package it well to avoid damage in transit. Make sure it is carefully labeled. Whenever possible, the model number of the Ampex VTR machine in which the VTR audio assembly is to be used should be mentioned.

If shipped via U.S. Mail, address it to: P.O. Box 2365, Oakland International Airport, Oakland, California 94614.

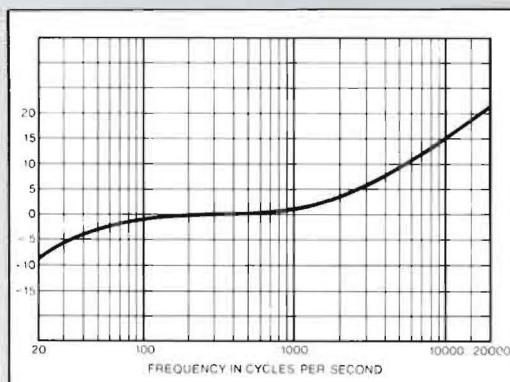
If shipped via private carrier, address it to: 2081 Edison Avenue, San Leandro, California 94577.

CLIENTS SERVED BY TABER

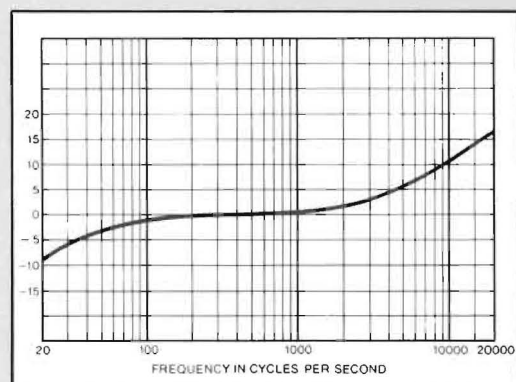
The White House, Washington, D.C.
American Broadcasting Company
Columbia Broadcasting System
National Broadcasting Company
General Recorded Tape
Disneyland
Radio Corporation of America
RKO General
Kaiser Broadcasting Company
Memorex
Metromedia
Voice of America

**STANDARD REPRODUCING
CHARACTERISTICS FOR
MAGNETIC SOUND RECORDING**

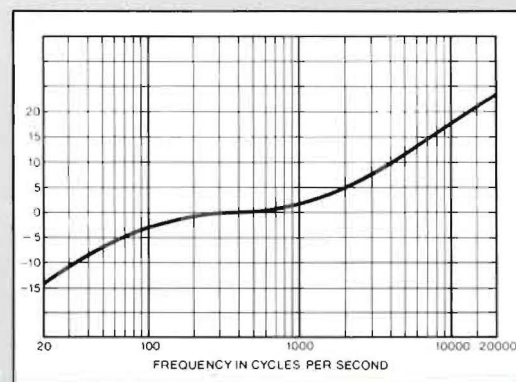
Reproducing Output for Constant Flux in
the core of an Ideal Reproducing Head



3.75 ips 90 microsecond



7.5 ips and 15 ips 50 microsecond



1 1/8 cassette 120 microsecond

STANDARD TAPE LABORATORY

STL PRECISION MAGNETIC TEST TAPES

STL Test Tapes are recorded directly from precision generating equipment to provide the most accurate Azimuth reference possible — thanks to Standard Tape Laboratory's exclusive production techniques.

An independent standards laboratory, STL provides a completely objective service, with test tapes available to major manufacturers, governments, and all who need a precision reference tool.

REPRODUCE ALIGNMENT TAPES AND FILMS

	Catalog Number	Speed	Characteristics
Width 1/4"	*1	3.75 ips	90 microsecond Full Track
	*2	7.5 ips	50 microsecond Full Track
	*3	15 ips	50 microsecond Full Track
	†4	30 ips	17.5 microsecond Full Track
Width 1/2"	*5	7.5 ips	50 microsecond Full Track
	*6	15 ips	50 microsecond Full Track
	†7	30 ips	17.5 microsecond Full Track
Width 1"	*8	7.5 ips	50 microsecond Full Track
	*9	15 ips	50 microsecond Full Track
16 mm full coat magnetic film	10	36 ft/min	SMPTE edge track
150 mil cassette format	11	1 1/8 ips	RIAA and Phillips standard full track (specify either on cassette or on reel)

* NAB Equalization

† Industry Standard for 30 ips

For more information, write or call:

**TABER MANUFACTURING AND
ENGINEERING CO., INC.**

OAKLAND INTERNATIONAL AIRPORT
P.O. BOX 2365 - OAKLAND, CALIFORNIA 94614

Shipping address: 2081 EDISON AVENUE
SAN LEANDRO, CALIFORNIA 94577

Telephone: (415) 635-3832

TABER MANUFACTURING AND ENGINEERING COMPANY

2081 EDISON AVENUE • SAN LEANDRO, CALIFORNIA 94577 • Telephone: (415) 635-3831 • Telex: 337-714 TABER SNLO
1227 NORTH VINE STREET • HOLLYWOOD, CALIFORNIA 90038 • Telephone: (213) 464-5108 • Telex: 673-476 TABER LSA

May 15, 1973

PRICES

AMPEX

AUDIO HEADS FOR AMPEX VIDEO TAPE RECORDERS

Complete rebuilding of your assembly, including four new Taber heads	\$350.00
In cases where the assembly doesn't require replacement of all four heads, the following will apply:	
Each new head installed	\$ 87.50
Each head reconditioned	\$ 25.00
Lapping of monitor headpost if needed	\$ 35.00

HEADS FOR MODELS 300, 350, 351, 354 AND 400

Includes installation and complete alignment, thorough cleaning of all assembly parts, and replacement of glass guides.

Three new full- or half-track heads installed	\$112.00
Three new two-track heads installed	\$210.00
One new full-track head installed	\$ 50.00
One new two-track head installed	\$ 70.00

DUPLICATOR HEADS—MODEL 3200

TWO NEW HEADS IN YOUR ASSEMBLY

Master reproduce assembly—(Upper half track, lower half track)	\$ 84.00
--	----------

THREE NEW HEADS IN YOUR ASSEMBLY

Slave record assembly—(Full track, upper half, lower half)	\$126.00
--	----------

ADDITIONAL TRACK FORMATS ARE AVAILABLE UPON REQUEST

(Half track heads feature support shoe for even wear.)

SCULLY

HEADS FOR MODELS 270, 275, 280 AND 280 B

Three new full-track heads installed	\$222.00
One new full-track head installed	\$ 74.00
Three new two-track or half-track heads installed	\$216.00
One new two-track or half-track head installed	\$ 72.00

RECONDITIONING

AUDIO HEADS FOR AMPEX VIDEO TAPE RECORDERS

Lapping two audio track-one heads and two cue heads	\$100.00
Lapping two audio track-one heads and two cue heads and monitor post	\$135.00
Lapping two audio track-one without cue heads	\$ 80.00

HEAD ASSEMBLY FOR AUDIO REEL-TO-REEL RECORDERS

Includes the replacement of glass guides and refinishing of assembly cover. Reconditioned head assemblies are subjected to the same quality control testing as new head replacements. NOTE: All worn heads cannot be reconditioned. However, we will perform this service whenever head condition permits.

FOR THREE-HEAD ASSEMBLY (used on 300, 350, 351, 354, AG350, 400 and AG440 Ampex recorders)	
Full- or half-track assembly	\$ 45.00
Two-track stereo assembly	\$ 60.00
FOR THE SCULLY 280, 280 B MODEL ASSEMBLIES	
Full- or half-track assembly	\$ 45.00
Two-track stereo assembly	\$ 60.00
For reconditioning of multi-channel heads—per channel	\$ 10.00

A LOANER ASSEMBLY WILL BE PROVIDED UPON REQUEST WHEN AVAILABLE

PROFESSIONAL AUDIO HEAD PRICES

May 15, 1973

AMPEX 300-350-351-354

ERASE	PRICE	RECORD	PRICE	REPRODUCE	PRICE
F Track	030101	\$ 42.00	F Track	020101	\$ 42.00
½ Track	030102	\$ 42.00	½ Track	020102	\$ 42.00
2 Track	030103	\$ 70.00	2 Track	020103	\$ 70.00
¼ Track Stereo	030104	\$125.00	¼ Track Stereo	020104	\$100.00
4 Track	030105	\$180.00	4 Track	020105	\$170.00

AMPEX AG 350

F Track	030201	\$100.00	F Track	020201	\$ 42.00	F Track	010201	\$ 42.00
½ Track	030202	\$110.00	½ Track	020202	\$ 42.00	½ Track	010202	\$ 42.00
2 Track	030203	\$110.00	2 Track	020203	\$ 70.00	2 Track	010203	\$ 70.00
¼ Track Stereo	030204	\$125.00	¼ Track Stereo	020204	\$100.00	¼ Track Stereo	010204	\$ 70.00

AMPEX AG 440

F Track	030301	\$120.00	F Track	020301	\$ 42.00	F Track	010301	\$ 42.00
½ Track	030302	\$100.00	½ Track	020302	\$ 42.00	½ Track	010302	\$ 42.00
2 Track	030303	\$100.00	2 Track	020303	\$ 70.00	2 Track	010303	\$ 70.00
¼ Track Stereo	030304	\$125.00	¼ Track Stereo	020304	\$100.00	¼ Track Stereo	010304	\$ 70.00
4 Track	030320	\$180.00	4 Track	020320	\$170.00	4 Track	010320	\$170.00

AMPEX 3200 (Duplicator)

MASTER	PRICE	SLAVE	PRICE		
F Track	011001	\$ 42.00	F Track	021001	\$ 42.00
½ Track upper	011006	\$ 42.00	½ Track upper	021006	\$ 42.00
½ Track lower	011007	\$ 42.00	½ Track lower	021007	\$ 42.00
2 Track	011003	\$100.00	2 Track	021003	\$100.00
¼ Track 1 & 3	011008	\$100.00	¼ Track 1 & 3	021008	\$100.00
¼ Track 2 & 4	011009	\$100.00	¼ Track 2 & 4	021009	\$100.00

AMPEX VTR 1000-1100-1200-2000 Audio Heads

ERASE	PRICE	RECORD/PLAY	PRICE		
1000 & 1100 Audio	072050	\$ 90.00	1000 & 1100 Audio	062050	\$ 90.00
1000 & 1100 Cue	072151	\$ 90.00	1000 & 1100 Cue	062151	\$ 90.00
1200 & 2000 Audio	072250	\$ 90.00	1200 & 2000 Audio 1	062250	\$ 90.00
1200 & 2000 Cue	072351	\$ 90.00	1200 & 2000 Cue	062351	\$ 90.00
		2000 Monitor Post	082452 Price on request		

SCULLY — 270 SERIES

REPRODUCE	PRICE	
F Track	013301	\$ 74.00
½ Track	013302	\$ 72.00
2 Track	013303	\$ 72.00
¼ Track Stereo	013304	\$ 57.00
4 Track	013305	\$150.00

SCULLY — 280, 280 B SERIES

ERASE	PRICE	RECORD	PRICE	REPRODUCE	PRICE
F Track	033001	\$ 74.00	F Track ¼"	023001	\$ 74.00
½ Track ¼"	033002	\$ 72.00	½ Track ¼"	023002	\$ 72.00
2 Track ¼"	033003	\$ 72.00	2 Track ¼"	023003	\$ 72.00
¼ Track Stereo	033004	\$ 57.00	¼ Track Stereo	023004	\$ 57.00
4 Track ½"	033020	\$235.00	4 Track ½"	023020	\$235.00
8 Track 1"	033030	\$480.00	8 Track 1"	023030	\$480.00
12 Track 1"	033031	\$790.00	12 Track 1"	023031	\$790.00
16 Track 2"	033041	\$1082.00	16 Track 2"	023041	\$1082.00

ALL PRICES ARE CORRECT AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

TABER
MANUFACTURING AND ENGINEERING CO.

CARTRIDGE SERVICE

NEW CAPITOL/AUDIOPAK				NEW FIDELIPAK			
Time	1-47	48+	Total	Time	1-49	50+	Total
Empty	\$1.90	\$1.75					M-300
20 sec	2.10	1.90					Empty \$1.60 \$1.50
40 sec	2.20	2.00					20 sec 1.95 1.85
70 sec	2.30	2.05					40 sec 2.00 1.90
90 sec	2.33	2.08					70 sec 2.05 1.95
100 sec	2.35	2.10					90 sec 2.10 2.00
140 sec	2.40	2.20					100 sec 2.15 2.10
2.5 min	2.50	2.25					2.5 min 2.30 2.20
3.5 min	2.65	2.40					3.5 min 2.45 2.35
5.5 min	3.05	2.75					5.5 min 2.85 2.75
7.5 min	3.45	3.05					8.5 min 3.60 3.50
8.5 min	3.65	3.25					10.5 min 3.80 3.70
10.5 min	4.00	3.60					M-600
							Empty 2.80 2.35
							16 min 6.25 6.05
							M-1200
							Empty 3.95 3.75
							31 min 9.85 9.20



CARTRIDGE HEAD ALIGNMENT TEST TAPE \$35.00

TABER RECONDITIONING & RELOADING SERVICE

20 sec	.90		3.5 min	1.45	
40 sec	.95		5 min	1.85	
70 sec	1.05		5.5 min	1.90	
90 sec	1.15		10.5 min	2.85	
100 sec	1.20				M-600
2.5 min	1.35				16 min 4.50
3 min	1.40				M-1200
					31 min 7.80

PARTS

Pressure Pad		Corner Post		Base	
Wire Guide		Top		Reel	

Station: _____ Address: _____ TOTAL _____

City: _____ State: _____ Zip: _____ Amt. _____

Authorized by: _____ P.O. No. _____ \$ _____

Title _____

TABER
MANUFACTURING AND ENGINEERING CO.

CARTRIDGE SERVICE

NEW CAPITOL/AUDIOPAK				NEW FIDELIPAK			
Time	1-47	48+	Total	Time	1-49	50+	Total
Empty	\$1.90	\$1.75					M-300
20 sec	2.10	1.90					Empty \$1.60 \$1.50
40 sec	2.20	2.00					20 sec 1.95 1.85
70 sec	2.30	2.05					40 sec 2.00 1.90
90 sec	2.33	2.08					70 sec 2.05 1.95
100 sec	2.35	2.10					90 sec 2.10 2.00
140 sec	2.40	2.20					100 sec 2.15 2.10
2.5 min	2.50	2.25					2.5 min 2.30 2.20
3.5 min	2.65	2.40					3.5 min 2.45 2.35
5.5 min	3.05	2.75					5.5 min 2.85 2.75
7.5 min	3.45	3.05					8.5 min 3.60 3.50
8.5 min	3.65	3.25					10.5 min 3.80 3.70
10.5 min	4.00	3.60					M-600
Quantities—Lengths may be mixed							Empty 2.80 2.35
Custom Lengths—Price that of next higher length listed							16 min 6.25 6.05



CARTRIDGE HEAD ALIGNMENT TEST TAPE \$35.00

TABER RECONDITIONING & RELOADING SERVICE

20 sec	.90		3.5 min	1.45	
40 sec	.95		5 min	1.85	
70 sec	1.05		5.5 min	1.90	
90 sec	1.15		10.5 min	2.85	
100 sec	1.20		M-600		
2.5 min	1.35		16 min	4.50	
3 min	1.40		M-1200		
			31 min	7.80	

PARTS

Pressure Pad		Corner Post		Base	
Wire Guide		Top		Reel	

Station: _____ Address: _____ TOTAL _____

City: _____ State: _____ Zip: _____ Amt. _____

Authorized by: _____ P.O. No. _____ \$ _____

Title _____

TABER
MANUFACTURING AND ENGINEERING CO.

CARTRIDGE SERVICE

NEW CAPITOL/AUDIOPAK				NEW FIDELIPAK			
Time	1-47	48+	Total	Time	1-49	50+	Total
Empty	\$1.90	\$1.75					M-300
20 sec	2.10	1.90					Empty \$1.60 \$1.50
40 sec	2.20	2.00					20 sec 1.95 1.85
70 sec	2.30	2.05					40 sec 2.00 1.90
90 sec	2.33	2.08					70 sec 2.05 1.95
100 sec	2.35	2.10					90 sec 2.10 2.00
140 sec	2.40	2.20					100 sec 2.15 2.10
2.5 min	2.50	2.25					2.5 min 2.30 2.20
3.5 min	2.65	2.40					3.5 min 2.45 2.35
5.5 min	3.05	2.75					5.5 min 2.85 2.75
7.5 min	3.45	3.05					8.5 min 3.60 3.50
8.5 min	3.65	3.25					10.5 min 3.80 3.70
10.5 min	4.00	3.60					M-600
							Empty 2.80 2.35
							16 min 6.25 6.05
							M-1200
							Empty 3.95 3.75
							31 min 9.85 9.20

Quantities—Lengths may be mixed
Custom Lengths—Price that of next higher length listed



CARTRIDGE HEAD ALIGNMENT TEST TAPE \$35.00

TABER RECONDITIONING & RELOADING SERVICE

20 sec	.90		3.5 min	1.45	
40 sec	.95		5 min	1.85	
70 sec	1.05		5.5 min	1.90	
90 sec	1.15		10.5 min	2.85	
100 sec	1.20			M-600	
2.5 min	1.35			16 min	4.50
3 min	1.40			M-1200	
				31 min	7.80

PARTS

Pressure Pad		Corner Post		Base	
Wire Guide		Top		Reel	

Station: _____ Address: _____ TOTAL _____

City: _____ State: _____ Zip: _____ Amt. _____

Authorized by: _____ P.O. No. _____ \$ _____

Title _____

TABER
MANUFACTURING AND ENGINEERING CO.

CARTRIDGE SERVICE

NEW CAPITOL/AUDIOPAK				NEW FIDELIPAK			
Time	1-47	48+	Total	Time	1-49	50+	Total
Empty	\$1.90	\$1.75					M-300
20 sec	2.10	1.90					Empty \$1.60 \$1.50
40 sec	2.20	2.00					20 sec 1.95 1.85
70 sec	2.30	2.05					40 sec 2.00 1.90
90 sec	2.33	2.08					70 sec 2.05 1.95
100 sec	2.35	2.10					90 sec 2.10 2.00
140 sec	2.40	2.20					100 sec 2.15 2.10
2.5 min	2.50	2.25					2.5 min 2.30 2.20
3.5 min	2.65	2.40					3.5 min 2.45 2.35
5.5 min	3.05	2.75					5.5 min 2.85 2.75
7.5 min	3.45	3.05					8.5 min 3.60 3.50
8.5 min	3.65	3.25					10.5 min 3.80 3.70
10.5 min	4.00	3.60					M-600
							Empty 2.80 2.35
							16 min 6.25 6.05
							M-1200
							Empty 3.95 3.75
							31 min 9.85 9.20

Quantities—Lengths may be mixed
Custom Lengths—Price that of next higher length listed



CARTRIDGE HEAD ALIGNMENT TEST TAPE \$35.00

TABER RECONDITIONING & RELOADING SERVICE

20 sec	.90			3.5 min	1.45	
40 sec	.95			5 min	1.85	
70 sec	1.05			5.5 min	1.90	
90 sec	1.15			10.5 min	2.85	
100 sec	1.20					M-600
2.5 min	1.35					16 min 4.50
3 min	1.40					M-1200
						31 min 7.80

PARTS

Pressure Pad		Corner Post		Base	
Wire Guide		Top		Reel	

Station: _____ Address: _____ TOTAL: _____

City: _____ State: _____ Zip: _____ Amt. _____

Authorized by: _____ P.O. No. _____ \$ _____

Title: _____

TABER
MANUFACTURING AND ENGINEERING CO.

CARTRIDGE SERVICE

NEW CAPITOL/AUDIOPAK				NEW FIDELIPAK			
Time	1-47	48+	Total	Time	1-49	50+	Total
Empty	\$1.90	\$1.75					M-300
20 sec	2.10	1.90			Empty	\$1.60	\$1.50
40 sec	2.20	2.00			20 sec	1.95	1.85
70 sec	2.30	2.05			40 sec	2.00	1.90
90 sec	2.33	2.08			70 sec	2.05	1.95
100 sec	2.35	2.10			90 sec	2.10	2.00
140 sec	2.40	2.20			100 sec	2.15	2.10
2.5 min	2.50	2.25			2.5 min	2.30	2.20
3.5 min	2.65	2.40			3.5 min	2.45	2.35
5.5 min	3.05	2.75			5.5 min	2.85	2.75
7.5 min	3.45	3.05			8.5 min	3.60	3.50
8.5 min	3.65	3.25			10.5 min	3.80	3.70
10.5 min	4.00	3.60					M-600
					Empty	2.80	2.35
					16 min	6.25	6.05
							M-1200
					Empty	3.95	3.75
					31 min	9.85	9.20

Quantities—Lengths may be mixed
Custom Lengths—Price that of next higher length listed



CARTRIDGE HEAD ALIGNMENT TEST TAPE \$35.00

TABER RECONDITIONING & RELOADING SERVICE

20 sec	.90			3.5 min	1.45	
40 sec	.95			5 min	1.85	
70 sec	1.05			5.5 min	1.90	
90 sec	1.15			10.5 min	2.85	
100 sec	1.20					M-600
2.5 min	1.35			16 min	4.50	
3 min	1.40					M-1200
				31 min	7.80	

PARTS

Pressure Pad		Corner Post		Base	
Wire Guide		Top		Reel	

Station: _____ Address: _____ TOTAL: _____

City: _____ State: _____ Zip: _____ Amt. _____

Authorized by: _____ P.O. No. _____ \$ _____

Title: _____

TABER
MANUFACTURING AND ENGINEERING CO.

CARTRIDGE SERVICE

NEW CAPITOL/AUDIOPAK				NEW FIDELIPAK			
Time	1-47	48+	Total	Time	1-49	50+	Total
Empty	\$1.90	\$1.75					M-300
20 sec	2.10	1.90					Empty \$1.60 \$1.50
40 sec	2.20	2.00					20 sec 1.95 1.85
70 sec	2.30	2.05					40 sec 2.00 1.90
90 sec	2.33	2.08					70 sec 2.05 1.95
100 sec	2.35	2.10					90 sec 2.10 2.00
140 sec	2.40	2.20					100 sec 2.15 2.10
2.5 min	2.50	2.25					2.5 min 2.30 2.20
3.5 min	2.65	2.40					3.5 min 2.45 2.35
5.5 min	3.05	2.75					5.5 min 2.85 2.75
7.5 min	3.45	3.05					8.5 min 3.60 3.50
8.5 min	3.65	3.25					10.5 min 3.80 3.70
10.5 min	4.00	3.60					M-600
							Empty 2.80 2.35
							16 min 6.25 6.05
							M-1200
							Empty 3.95 3.75
							31 min 9.85 9.20

Quantities—Lengths may be mixed
Custom Lengths—Price that of next higher length listed



CARTRIDGE HEAD ALIGNMENT TEST TAPE \$35.00

TABER RECONDITIONING & RELOADING SERVICE

20 sec	.90			3.5 min	1.45	
40 sec	.95			5 min	1.85	
70 sec	1.05			5.5 min	1.90	
90 sec	1.15			10.5 min	2.85	
100 sec	1.20					M-600
2.5 min	1.35					16 min 4.50
3 min	1.40					M-1200
						31 min 7.80

PARTS

Pressure Pad		Corner Post		Base	
Wire Guide		Top		Reel	

Station: _____ Address: _____ TOTAL: _____

City: _____ State: _____ Zip: _____ Amt: _____

Authorized by: _____ P.O. No. _____ \$ _____

Title: _____